Sign in



Web Images Groups News Froogle Maps more »

2003 GUI software modules

Search | Advanced Search | Preferences

Web

Results 1 - 10 of about 5,540,000 for 2003 GUI software modules. (0.46 seconds)

Title Index

Bericht zum Stand von E-Government in der Schweiz **2003** — Teil Gemeinden · 2. ... GUI Bloopers: Don'ts and Do's for Software Developers and Web Designers ... dret.net/biblio/titles - 937k - <u>Cached</u> - <u>Similar pages</u>

Sponsored Links

GUI Software Development

Contract Programming
Desktop and Web Applications
www.dyve.com/dv/gui_development.htm

Briefs: Software

February, 2005. Traffic-Light-Preemption Vehicle-Transponder **Software Module ...** ARC14512; **GUI Software** for Managing Router Configuration Files ... www.nasatech.com/Briefs/cs.html - 83k - Cached - Similar pages

[PPT] GANGA: INTERFACING TO SOFTWARE FRAMEWORK AND THE GRID

File Format: Microsoft Powerpoint - <u>View as HTML</u> 20/03/**2003**. LHCb **Software** Week, CERN, Geneva. 9. Progress with Ganga **GUI**. **GUI** is created using wxPython extension **module**. All job configuration data are ... ganga.web.cern.ch/ganga/presentations/ppt/as_cern_030320.ppt - <u>Similar pages</u>

Software Testing FAQ: GUI Test Drivers

http://groups.yahoo.com/group/perlguitest/join; **Software** Description: **GUI** testing using Perl. Platforms: Win32. Entry updated April 9, **2003**. ... www.testingfaqs.org/t-gui.html - 70k - <u>Cached</u> - <u>Similar pages</u>

Software Testing FAQ: Unit Test Tools

Kind of Tool: **Software Module** Test System; Company: Vector **Software**, Inc. ... Test output is in XML or text format for automatic testing and **GUI** based for ... www.testingfaqs.org/t-unit.html - 63k - <u>Cached</u> - <u>Similar pages</u>

MATLAB Central File Exchange - Steepest Descent Method GUI Based ...

Steepest Descent Method **GUI** Based **Software Module**. I am interested in collaboration. ... **2003**-04-28, The previous file was incomplete. Download Now: ... www.mathworks.com/matlabcentral/fileexchange/loadFile.do? objectId=3135&objectType=file - 42k - Jul 19, 2006 - Cached - Similar pages

IEEE International Conference on Software Maintenance 2003

A Multiple Hill Climbing Approach to **Software Module** Clustering. 315-324 ... Firewall Regression Testing of **GUI** Sequences and their Interactions. 398-409 ... www.informatik.uni-trier.de/~ley/db/conf/icsm/icsm2003.html - 32k - <u>Cached</u> - <u>Similar pages</u>

PDP++

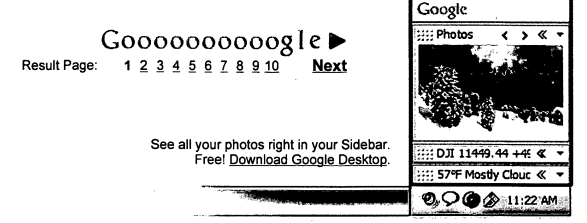
The current version is 3.1, released Oct 2, **2003**, which is largely a bug-fix release ... **Software** Features. Full Graphical User Interface (**GUI**) based on the ... www.cnbc.cmu.edu/PDP++/PDP++.html - 11k - Cached - Similar pages

Resume of job seeker in Illinois - From free employment database ...

Completed Plant conversion **software modules** to process excel ... Progress Version 9 Smart Object methodology (**gui**/adm2) O/S: Windows **2003** Advanced Server, ... www.free-for-recruiters.com/Resumes/IL/149102-Resume.html - 20k - Cached - Similar pages

[PDF] A Framework for an R to OpenGL Interface for Interactive 3D graphics File Format: PDF/Adobe Acrobat - View as HTML gui. types. math. pixmap. libpng. win32gui. win32lib. x11lib. x11gui. Figure 2: Architecture. Figure 2 gives a brief overview of the software modules ... rgl.neoscientists.org/arc/doc/RGL_DSC03.pdf - Similar pages

Try your search again on Google Book Search



2003 GUI software modules Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Groups News Froogle Maps more » Web <u>Images</u>

2003 pipeline architectures software modules

Advanced Search Search

Web

Results 1 - 10 of about 658,000 for 2003 pipeline architectures software modules. (0.51 seconds)

Scholarly articles for 2003 pipeline architectures software modules

Pipeline architectures for dynamic programming algorithms. - by Creator - 21 citations

The Implementation of ASSIST, an Environment for ... - by Aldinucci - 27 citations

Software-Based Test for Non-Programmable Cores in ... - by

Amory - 3 citations

Sponsored Links

Pipeline Software

Design, operate & maintain pipeline with PipeCraft integrity management www.greenpipe.com

ADASS 2003 Conference Proceedings

The pipeline application modules may be executed as Python commands (Python CLI) ... The prototype pipeline architecture is open and will support importing ... www.adass.org/adass/proceedings/adass03/P1-25/ - 12k - Cached - Similar pages

ADASS 2003 Conference Proceedings

Figure 1: Schematic description of the NOAO Mosaic Pipeline architecture. ... The Software is logically organized in modules. Modules are then grouped into ... www.adass.org/adass/proceedings/adass03/P4-30/ - 11k - Cached - Similar pages [More results from www.adass.org]

Title Index

Bericht zum Stand von E-Government in der Schweiz 2003 — Teil Gemeinden · 2. ... Evolving Hypermedia Systems: A Layered Software Architecture ... dret.net/biblio/titles - 937k - Cached - Similar pages

[PDF] Microsoft PowerPoint - 11-architecture.ppt

File Format: PDF/Adobe Acrobat - View as HTML

Advanced Software Engineering. An Introduction to Software. Architecture ... 10/10/2003.

37. Original Pipeline Architecture. 10/10/2003 ...

www.cs.wm.edu/~coppit/csci780-fall2003/presentations/11-architecture.pdf - Similar pages

[PDF] Microsoft PowerPoint - 06-extension-and-contraction.ppt

File Format: PDF/Adobe Acrobat - View as HTML

Designing software to be easily changed is. difficult. 9/29/2003 ... Pipeline architecture. •

Later filters depend on format of previous filters ...

www.cs.wm.edu/~coppit/csci780-fall2003/presentations/06-extension-and-contraction.pdf -Similar pages

RSA's Nexus Architecture > RSA To Outline New Security ...

Key to the strategy is a new architecture that will provide a common platform ... Public Key Infrastructure (PKI) with a software module that is deployed at ... www.techweb.com/wire/26801156 - 77k - Cached - Similar pages

IBM Readies Collaboration Software > IBM Readies Collaboration ... The software modules, which share the same user interface and ... case for an IT Portal architecture to meet the new requirements placed on IT management. ...

www.techweb.com/wire/26803119 - 73k - Cached - Similar pages

Authentication and authorization pipeline architecture for use in ...

an authorization module adapted to receive in pipeline fashion the object ... for providing a pipelined software architecture containing authentication and ... www.freepatentsonline.com/6985946.html - 75k - Jul 19, 2006 - Cached - Similar pages

(PDF) Kara Poon

File Format: PDF/Adobe Acrobat - View as HTML Experience in system-level integration of software modules ... Develop a video processing library for a pipeline architecture ...

www.ece.ubc.ca/~karap/KaraResume.pdf - Similar pages

Boston Area Architecture Conference 2003, Abstracts

Boston Area Architecture Workshop (BARC-2003) ... a stalling instruction becomes ready makes it possible to disable large parts of the instruction pipeline. ... www.cag.lcs.mit.edu/barc2003/program.html - 25k - Cached - Similar pages

Try your search again on Google Book Search

Gooooooogle >

Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar



2003 pipeline architectures software

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Veb Images Groups News Froogle Maps more »

2003 GUI page java reflection

Search Preferences

Weh

Results 1 - 10 of about 188,000 for 2003 GUI page java reflection. (0.37 seconds)

TWiki . Javapedia . TestingGUIApplications

Most GUI test tools discover GUI components through some kind of hook or Java reflection. However this requires modifying the Java instance, and embedding ... wiki.java.net/bin/view/Javapedia/TestingGUIApplications - 24k - Cached - Similar pages

Core Java™ 2, Volume I--Fundamentals, 7th Edition - \$34.99

ISBN: 0131410792: Apr 23, **2003**: \$19.80 (Save 10%) ... Wildcard Types. **Reflection** and Generics. Appendix A. **Java** Keywords. Appendix B. Retrofitting JDK 5.0 ... www.phptr.com/title/0131482025 - 42k - Cached - Similar pages

oreilly.com -- Online Catalog: Mac OS X for Java Geeks

Mac OS X for Java Geeks. By Will Iverson First Edition April 2003 Pages: 296 (More ... or you are a Java guru, comfortable with digital media, reflection, ... www.oreilly.com/catalog/macxjvgks/ - 31k - Cached - Similar pages

Design Patterns

Java Tip 136: Protect Web application control flow 03/14/2003 - A strategy built ... 02/16/2001 - Use the highly customizable GUI framework to simplify draw ... www.javaworld.com/channel_content/jw-patterns-index.shtml - 69k - Jul 19, 2006 - Cached - Similar pages

ONJava.com -- Subverting Java Access Protection for Unit Testing

11/12/2003. As everyone knows, unit testing is a great way of ensuring that code ... The Java Reflection API allows the program to introspect arbitrary ... www.onjava.com/pub/a/onjava/2003/11/12/reflection.html - 34k - Jul 19, 2006 - Cached - Similar pages

nsftools - Java Tips

Using Java Reflection to Get Class Information February 24, 2003 ... This could happen just as easily with a GUI program if someone kills it at the ... www.nsftools.com/tips/JavaTips.htm - 24k - <u>Cached</u> - <u>Similar pages</u>

Core Java Technologies Tech Tips

January 10, **2003**: Using Charsets and Encodings and Using **Reflection** To Create Class ... and Delivering Dynamic Images from JavaServer **Pages** (JSP) Technology ... java.sun.com/developer/JDCTechTips/ - 44k - <u>Cached</u> - <u>Similar pages</u>

The Code Project - Free Source Code and Tutorials

A Complete java (AWT) Chat Application with great Customizable GUI Interface. ... Java's Reflection enables programs to automatically flesh out simple ... www.codeproject.com/java/ - 56k - Jul 19, 2006 - Cached - Similar pages

freshmeat.net: Category Reviews - GUI Toolkits for The X Window System

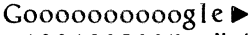
Documentation in HTML format and man **pages** comes with the Qt source tree, ... by c0nst - Aug 12th **2003** 12:00:23. The **GUI** API in **Java** is surely modular and ... freshmeat.net/articles/view/928/ - 247k - Cached - Similar pages

JUnit, Testing Resources for Extreme Programming

The Java Reflection API allows the program to introspect arbitrary classes at ... The

Test/Code Cycle in XP: Part 2, **GUI**. A small but plausible example, ... www.junit.org/news/article/index.htm - 59k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search



Result Page:

1 2 3 4 5 6 7 8 9 10 Nex

See all your photos right in your Sidebar. Free! <u>Download Google Desktop</u>.



2003 GUI page java reflection

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Groups News Froogle Maps more »

2003 GUI pipeline architecture

Search | Advanced Search | Preferences

Web

Results 11 - 20 of about 172,000 for 2003 GUI pipeline architecture. (0.24 seconds)

Java SE Desktop Articles

A good looking **GUI** needs a bit more than just fancy graphics. It needs life, animation! ... Learn about how the new **pipeline architecture**. Oct 2002 ... java.sun.com/javase/technologies/desktop/articles.jsp - 72k - <u>Cached</u> - <u>Similar pages</u> [More results from java.sun.com]

[PDF] The Tool Set for Building Claro - A Component Loading Architecture

File Format: PDF/Adobe Acrobat - View as HTML

Cubit usage data after the release of the multi-platform **GUI**. ... users to piece together a visualization **pipeline** that includes data sources, filters ... cubit.sandia.gov/documents/ClaroWhitePaper.pdf - <u>Similar pages</u>

TechSearch | Search Results For GUI

Does a **GUI** make you more productive than a command line interface or does it just efficiently distract you? Embedded.com - November 13, **2003** ... techsearch.cmp.com/ search.jhtml;jsessionid=ITEDRUNKHA02UQSNDBNSKHSCJUMEKJVN?queryText=**GUI** - 50k - Cached - Similar pages

[PDF] Microsoft PowerPoint - agents-vic-talk-2003-11-28.ppt

File Format: PDF/Adobe Acrobat - View as HTML

Agents-VIC. 19. 28/11/2003. Alerts GUI on forecasters workstation ... Distributed, pipeline architecture. • Publish/Subscribe interconnection ... www.agents.org.au/20031128DanceMathieson-slides.pdf - Similar pages

moggen.org

Besides easy synchronizing, this construct can be used to create a multi-threaded "pipeline" architecture, where the different threads represent steps in ... www.moggen.org/threads.shtml - 14k - <u>Cached</u> - <u>Similar pages</u>

Publications: Bob Carpenter

Alias-i Linguistic **Pipeline**: **Architecture**, Algorithms and Applications. ... A coordinated Multi-modal Speech and **GUI** Interface for MapQuest (demo). ... www.colloquial.com/carp/Publications/index.html - 25k - <u>Cached</u> - <u>Similar pages</u>

[PDF] New Frontiers, New Challenges

File Format: PDF/Adobe Acrobat - View as HTML

The open, scalable **architecture** ensures easy integration into existing pipelines and ... Each **pipeline** contains a submission form for the Qubic **GUI**, a ... www.pipelinefx.com/downloads/Qube Brochure SinglePgs final.pdf - Similar pages

[PDF] A Framework for GUI-driven Design Space Exploration of a MIPS4K ... File Format: PDF/Adobe Acrobat - View as HTML

April **2003**. Center for Embedded Computer Systems ... **pipeline** stage components. For the **architecture** in Figure 1, the **pipeline** description generated is ... www.cecs.uci.edu/technical_report/TR03-17.pdf - <u>Similar pages</u>

: Volume 11, Issue 3, Architecture description language (ADL ...

13 Hennessy, J. and Patterson, D. 2003. Computer Architecture: A... A processor

description language supporting retargetable multi-pipeline DSP program ... portal.acm.org/affiliated/citation.cfm?id=1142980. 1142985&coll=ACM&dl=GUIDE&idx=1142980&p... - Similar pages

<u>CV</u>

(09/02~12/02), DLX **Pipeline Architecture** & Memory Hierarchy Simulator: (CS Dept., ... Using C++Builder to implement the control panel **GUI** for an ITS ... www.cs.arizona.edu/~yao/cv.htm - 16k - <u>Cached</u> - <u>Similar pages</u>



Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

2003 GUI pipeline architecture Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Groups News Froogle Maps more »

2003 pipeline architecture java code java refle

Advanced Search Preferences

Web Results 1 - 10 of about 67,200 for 2003 pipeline architecture java code java reflection. (0.29 seconds)

Python and Jelly: Scripting Power for Java and XML

Java User Group (JUG) Austria Talk, February 2003 ... XML pipeline architecture (Jelly reads or outputs SAX events; thus, avoiding redundant XML parsing for ... luxor-xul.sourceforge.net/talk/jug-feb-2003/slides.html - 65k - Cached - Similar pages

(PDF) An advanced environment supporting structured parallel programming ...

File Format: PDF/Adobe Acrobat - View as HTML

such portions of code as the proper pipeline, data, parallel stages. ... processing elements of the target architecture. Java. reflection features are also ...

www.di.unipi.it/~aldinuc/paper files/2003 lithium fgcs.pdf - Similar pages

JavaOne 2003: Java roadmap (Technical keynote)

Generics, which have been in the pipeline for nearly four years and were originally targeted for J2SE 1.4, extend the type-safety of Java programs by ... www.ibm.com/developerworks/library/j-jone1.html - 41k - Cached - Similar pages

IPPTI Alias I Linguistic Pipeline: Architecture & Algorithms

File Format: Microsoft Powerpoint - View as HTML

TokenizerFactory; Java's Reflection API used to create the tokenizer factory ... TIDES

Surprise Language 2003, Ported our ThreatTracker interface ...

www.cs.columbia.edu/~becky/otslac/2003-4/slides/LingPipe.ppt - Similar pages

STnG — a Streaming Transformations and Glue framework

In interpreted mode, a runtime engine reads a pipeline specification and instantiates filters using Java reflection. In compiled mode, an XSLT stylesheet ... www.mulberrytech.com/Extreme/Proceedings/ html/2003/Krupnikov01/EML2003Krupnikov01.html - 80k - Cached - Similar pages

DDJ > July

Java Management Extensions provide the architecture, design patterns, APIs, ... Here's how the Java Reflection APIs can be used to provide ad hoc ... www.ddj.com/articles/2004/0407/ - Similar pages

ScienceDirect - Future Generation Computer Systems: An advanced ...

He can denote such portions of code as the proper pipeline, data parallel ... Java reflection features are also exploited to make the Lithium API simpler. ... dx.doi.org/10.1016/S0167-739X(02)00172-3 - Similar pages

Gamasutra - Book Excerpt - "Killer Game Programming in Java ...

A crucial difference is that JOGL employs program code to affect the graphics pipeline dynamically, whereas Java 3D mostly uses capability bits and get/set ... www.gamasutra.com/features/20051216/davison_pfv.htm - 76k - Cached - Similar pages

[PDF] Architecture and Operation of an Adaptable Communication Substrate

File Format: PDF/Adobe Acrobat - View as HTML

ioral reflection to Java's structural reflection, by introduc-. ing new language constructs. ... pipeline. The code for. MetaRecvMSocket. is similar to that ...

www.cse.msu.edu/~kasten/publications/

online/sadjadi.mckinley.kasten.comsubstrate.2003.pdf - Similar pages

Resources for Java server-side developers: Design Patterns (ALL ... This article presents a new design pattern, Pipeline to Visitor, that handles the ... http://today.java.net/pub/a/today/2003/12/11/mvc.html - Dec, 2003 ... www.java201.com/resources/browse/55-all.html - 43k - <u>Cached</u> - <u>Similar pages</u>

Try your search again on Google Book Search

Gooooooogle >

Result Page: 1 2 3 4 5 6 7 8 9 10

2003 pipeline architecture java code Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

			S	е	a	r	C	ł	ı	F	ł	e	S	u	ı	ts
--	--	--	---	---	---	---	---	---	---	---	---	---	---	---	---	----

BROWSE SEARCH **IEEE XPLORE GUIDE** Results for "(((pipeline<in>metadata) <and> (java<in>metadata))<and> (architecture..." **⊠**e-mail Your search matched 16 of 1373978 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History (((pipeline<in>metadata) <and> (java<in>metadata))<and> (architecture<in>metadata) Search **New Search** ☐ Check to search only within this results set Display Format: © Citation © Citation & Abstract » Key IEEE Journal or **IEEE JNL** view selected items Magazine Select All Deselect All IEE Journal or Magazine **IEE JNL** IEEE Conference 1. The JAFARDD processor: a Java architecture based on a Folding Algorit **IEEE CNF** П Proceeding Reservation stations, Dynamic translation, and Dual processing El-Kharashi, M.W.; Gebali, F.; Li, K.F.; Fang Zhang; **IEE Conference IEE CNF** Consumer Electronics, IEEE Transactions on Proceeding Volume 48, Issue 4, Nov 2002 Page(s):1004 - 1015 IEEE STD IEEE Standard Digital Object Identifier 10.1109/TCE.2003.1196432 AbstractPlus | Full Text: PDF(848 KB) | IEEE JNL Rights and Permissions 2. Overcoming the limitations of traditional media for teaching modern proc П Marwedel, P.; Sirocic, B.; Microelectronic Systems Education, 2003. Proceedings. 2003 IEEE Internation 1-2 June 2003 Page(s):102 - 103 AbstractPlus | Full Text: PDF(359 KB) | IEEE CNF Rights and Permissions 3. The optimum pipeline depth for a microprocessor П Hartstein, A.; Puzak, T.R.; Computer Architecture, 2002. Proceedings. 29th Annual International Symposi 25-29 May 2002 Page(s):7 - 13 Digital Object Identifier 10.1109/ISCA.2002.1003557 AbstractPlus | Full Text: PDF(336 KB) IEEE CNF Rights and Permissions 4. Non-stalling counterflow architecture Miller, M.F.; Janik, K.J.; Shih-Lien Lu; High-Performance Computer Architecture, 1998. Proceedings., 1998 Fourth In Symposium on 1-4 Feb. 1998 Page(s):334 - 341 Digital Object Identifier 10.1109/HPCA.1998.650572 AbstractPlus | Full Text: PDF(88 KB) IEEE CNF Rights and Permissions 5. Architecture design, system implementation, and applications of MPEG-4 Yi-Shin Tung; Ja-Ling Wu;

18-20 June 2001 Page(s):37 - 40

MPEG-4, 2001 Proceedings of Workshop and Exhibition on

Digital Object Identifier 10.1109/MPEG.2001.996442

AbstractPlus | Full Text: PDF(594 KB) | IEEE CNF Rights and Permissions 6. Delft-Java dynamic translation П Glossner, J.; Vassiliadis, S.; EUROMICRO Conference, 1999. Proceedings. 25th Volume 1, 8-10 Sept. 1999 Page(s):57 - 62 vol.1 Digital Object Identifier 10.1109/EURMIC.1999.794446 AbstractPlus | Full Text: PDF(60 KB) IEEE CNF Rights and Permissions 7. A design space analysis of Java processors El-Kharashi, M.W.; Pfrimmer, J.; Li, K.F.; Gebali, F.; Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEE Conference on Volume 1, 28-30 Aug. 2003 Page(s):159 - 163 vol.1 AbstractPlus | Full Text: PDF(420 KB) | IEEE CNF Rights and Permissions 8. Modeling and evaluation of control flow prediction schemes using compl simulation and Java workloads Tao Li; John, L.K.; Bell, R.H., Jr.; Modeling, Analysis and Simulation of Computer and Telecommunications Syst MASCOTS 2002. Proceedings, 10th IEEE International Symposium on 11-16 Oct. 2002 Page(s):391 - 400 Digital Object Identifier 10.1109/MASCOT.2002.1167100 AbstractPlus | Full Text: PDF(541 KB) | IEEE CNF Rights and Permissions 9. A Java processor architecture with bytecode folding and dynamic schedu П El-Kharashi, M.W.; Elguibaly, F.; Li, K.F.; Communications, Computers and signal Processing, 2001. PACRIM. 2001 IEE Conference on Volume 1, 26-28 Aug. 2001 Page(s):307 - 310 vol.1 Digital Object Identifier 10.1109/PACRIM.2001.953584 AbstractPlus | Full Text: PDF(432 KB) | IEEE CNF Rights and Permissions 10. A Java processor suitable for applications of smart card П Zhang Jianjie; Li Feihui; Ge Yuanqing; Yue Zhenwu; Yang Zhilian; ASIC, 2001. Proceedings. 4th International Conference on 23-25 Oct. 2001 Page(s):736 - 739 Digital Object Identifier 10.1109/ICASIC.2001.982668 AbstractPlus | Full Text: PDF(318 KB) IEEE CNF Rights and Permissions 11. High performance DES encryption in Virtex[™] FPGAs using JBits[™] Patterson, C.; Field-Programmable Custom Computing Machines, 2000 IEEE Symposium on 17-19 April 2000 Page(s):113 - 121 Digital Object Identifier 10.1109/FPGA.2000.903398 AbstractPlus | Full Text: PDF(712 KB) IEEE CNF Rights and Permissions 12. Internet-based TSP computation with Javelin++ Neary, M.O.; Cappello, P.; Parallel Processing, 2000. Proceedings. 2000 International Workshops on 21-24 Aug. 2000 Page(s):137 - 144 Digital Object Identifier 10.1109/ICPPW.2000.869097

AbstractPlus | Full Text: PDF(616 KB) | IEEE CNF Rights and Permissions 13. An application specific Java processor with reconfigurabilities Kimura, S.; Kida, H.; Takagi, K.; Abematsu, T.; Watanabe, K.; Design Automation Conference, 2000. Proceedings of the ASP-DAC 2000. As **Pacific** 25-28 Jan. 2000 Page(s):25 - 26 Digital Object Identifier 10.1109/ASPDAC.2000.835061 AbstractPlus | Full Text: PDF(260 KB) IEEE CNF Rights and Permissions 14. A dual issue queued pipelined Java processor TRAJA-toward an open sc project Shimizu, N.; Naito, M.; ASICs, 1999. AP-ASIC '99. The First IEEE Asia Pacific Conference on 23-25 Aug. 1999 Page(s):213 - 216 Digital Object Identifier 10.1109/APASIC.1999.824066 AbstractPlus | Full Text: PDF(264 KB) | IEEE CNF Rights and Permissions 15. Instruction folding in Java processor Lee-Ren Ton; Lung-Chung Chang; Min-Fu Kao; Han-Min Tseng; Shi-Sheng Sl Ma; Dze-Chaung Wang; Chung-Ping Chung; Parallel and Distributed Systems, 1997. Proceedings., 1997 International Conf 10-13 Dec. 1997 Page(s):138 - 143 Digital Object Identifier 10.1109/ICPADS.1997.652541 AbstractPlus | Full Text: PDF(600 KB) IEEE CNF Rights and Permissions 16. Hardware realization of a Java virtual machine for high performance mult applications Berekovic, M.; Kloos, H.; Pirsch, P.; Signal Processing Systems, 1997. SIPS 97 - Design and Implementation., 199 Workshop on 3-5 Nov. 1997 Page(s):479 - 488 Digital Object Identifier 10.1109/SIPS.1997.626325 AbstractPlus | Full Text: PDF(576 KB) IEEE CNF Rights and Permissions

Indexed by inspec* Help Contact Us Privacy &: © Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

		Sea	ırcl	hR	esu	lts
--	--	-----	------	----	-----	-----

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	n matched 165 of 1373978 of	locuments.	rchitecture <in>metadata))<and> (modu"</and></in>
» Search O	ptions	Modify	Search
View Session	on History	(((pipe	line <in>metadata) <and> (architecture<in>metadata))<and> (module<in>r</in></and></in></and></in>
New Search	<u>1</u>	☐ Cho	eck to search only within this results set
		Display	Format: © Citation C Citation & Abstract
» Key			
IEEE JNL	IEEE Journal or Magazine	← view	Select All Deselect All View: 1-25 26-5
IEE JNL	IEE Journal or Magazine	4	Implementation of simplicated data assumation at and and (DEC) will a Alternative
IEEE CNF	IEEE Conference Proceeding	☐ ¹	Implementation of pipelined data encryption standard (DES) using Altera Teo Pock Chueng; Yusoff, Z.M.; Sha'ameri, A.Z.; TENCON 2000. Proceedings
IEE CNF	IEE Conference Proceeding		Volume 3, 24-27 Sept. 2000 Page(s):17 - 21 vol.3 Digital Object Identifier 10.1109/TENCON.2000.892211
IEEE STD	IEEE Standard		AbstractPlus Full Text: PDF(276 KB) IEEE CNF Rights and Permissions
		□ ²	Hardware module selection for real time pipeline architectures using prolestimation Sentieys, O.; Diguet, J.Ph.; Philippe, J.L.; Martin, E.; ASIC Conference and Exhibit, 1996. Proceedings., Ninth Annual IEEE Internat 23-27 Sept. 1996 Page(s):147 - 150 Digital Object Identifier 10.1109/ASIC.1996.551981 AbstractPlus Full Text: PDF(388 KB) IEEE CNF
		□ 3	Rights and Permissions ATCURE: a heterogeneous processor for image recognition Ackenhusen, J.G.; Holmes, Q.A.; Kortesoja, P.A.; McCubbrey, D.L.; Mohan, P. Wessling, T.N.; Witter, L.J.; Stopper, H.; Acoustics, Speech, and Signal Processing, 1995. ICASSP-95., 1995 Internatio on Volume 4, 9-12 May 1995 Page(s):2679 - 2682 vol.4 Digital Object Identifier 10.1109/ICASSP.1995.480113 AbstractPlus Full Text: PDF(588 KB) IEEE CNF Rights and Permissions
		□ 4	Data flow processor chip for image processing Temma, T.; Iwashita, M.; Matsumoto, K.; Kurokawa, H.; Nukiyama, T.; Electron Devices, IEEE Transactions on Volume 32, Issue 9, Sep 1985 Page(s):1784 - 1791 AbstractPlus Full Text: PDF(1224 KB) IEEE JNL Rights and Permissions
		<u> </u>	VLSI for high-performance graphic control utilizing multiprocessor archit

Katsura, K.; Maejima, H.; Minorikawa, K.; Yonezawa, H.;

Volume 32, Issue 11, Nov 1985 Page(s):2232 - 2237

Electron Devices, IEEE Transactions on

AbstractPlus | Full Text: PDF(752 KB) | IEEE JNL Rights and Permissions 6. Video encoder architecture for MPEG2 real time encoding Geng-Lin Chen; Jyh-Shin Pan; Jia-Lung Wang; Consumer Electronics, IEEE Transactions on Volume 42, Issue 3, Aug. 1996 Page(s):290 - 299 Digital Object Identifier 10.1109/30.536123 AbstractPlus | References | Full Text: PDF(628 KB) | IEEE JNL Rights and Permissions 7. A pipelined low power architectural MPEG-4 video codec chip with deblo П mobile wireless multimedia applications Bontae Koo; Seongmin Kim; Seokho Lee; Minseok Choi; Kihyuk Park; Nakwoc Jongdae Kim; Hyunmook Cho; ASIC, 2003. Proceedings, 5th International Conference on Volume 2, 21-24 Oct. 2003 Page(s):934 - 937 Vol.2 Digital Object Identifier 10.1109/ICASIC.2003.1277364 AbstractPlus | Full Text: PDF(428 KB) | IEEE CNF Rights and Permissions 8. ArchMDSP: using DSPs for parallel image processing Mucheroni, M.L.; Moron, C.E.; Saito, J.H.; EUROMICRO 97. 'New Frontiers of Information Technology'., Proceedings of t **EUROMICRO Conference** 1-4 Sept. 1997 Page(s):584 - 590 Digital Object Identifier 10.1109/EURMIC.1997.617377 AbstractPlus | Full Text: PDF(404 KB) IEEE CNF Rights and Permissions 9. Module generation based VLSI implementation of a demultiplexer for sate communications Jamali, M.M.; Kwatra, S.C.; Shetty, D.H.; Circuits and Systems, 1996. ISCAS '96., 'Connecting the World'., 1996 IEEE Ir Symposium on Volume 4, 12-15 May 1996 Page(s):364 - 367 vol.4 Digital Object Identifier 10.1109/ISCAS.1996.541977 AbstractPlus | Full Text: PDF(252 KB) IEEE CNF Rights and Permissions 10. Silicon assembler design of a DCT/IDCT ASIC for real-time JPEG/MPEG c Kocher, M.; Rose, K.; ASIC Conference and Exhibit, 1992., Proceedings of Fifth Annual IEEE Interna 21-25 Sept. 1992 Page(s):185 - 188 Digital Object Identifier 10.1109/ASIC.1992.270281 AbstractPlus | Full Text: PDF(192 KB) IEEE CNF Rights and Permissions 11. Throughput analysis of pipelined multiprocessor modules Lee, S.-Y.; Frontiers of Massively Parallel Computation, 1992., Fourth Symposium on the 19-21 Oct. 1992 Page(s):548 - 550 Digital Object Identifier 10.1109/FMPC.1992.234926 AbstractPlus | Full Text: PDF(228 KB) IEEE CNF Rights and Permissions 12. A 1.5 Gb/s 8×8 cross-connect switch using a time reservation algorithm Matsunaga, H.; Uematsu, H.; Selected Areas in Communications, IEEE Journal on

Volume 9, Issue 8, Oct. 1991 Page(s):1308 - 1317 Digital Object Identifier 10.1109/49.105177 AbstractPlus | Full Text: PDF(796 KB) | IEEE JNL Rights and Permissions 13. Design of a 32 b monolithic microprocessor based on GaAs HMESFET te П Tien, C.-K.V.; Lewis, K.; Greub, H.J.; Tsen, T.; McDonald, J.F.; Very Large Scale Integration (VLSI) Systems, IEEE Transactions on Volume 5, Issue 2, June 1997 Page(s):238 - 243 Digital Object Identifier 10.1109/92.585228 AbstractPlus | References | Full Text: PDF(152 KB) | IEEE JNL Rights and Permissions 14. Efficient architectures for computations over variable dimensional Galois П Hasan, M.A.; Ebtedaei, M.; Circuits and Systems I: Fundamental Theory and Applications, IEEE Transacti Circuits and Systems I: Regular Papers, IEEE Transactions on] Volume 45, Issue 11, Nov. 1998 Page(s):1205 - 1211 Digital Object Identifier 10.1109/81.735445 AbstractPlus | References | Full Text: PDF(252 KB) | IEEE JNL Rights and Permissions 15. Real-time DSP implementation for MRF-based video motion detection П Dumontier, C.; Luthon, F.; Charras, J.-P.; Image Processing, IEEE Transactions on Volume 8, Issue 10, Oct. 1999 Page(s):1341 - 1347 Digital Object Identifier 10.1109/83.791960 AbstractPlus | References | Full Text: PDF(652 KB) | IEEE JNL Rights and Permissions 16. FFT Processor IP Cores synthesis on the base of configurable pipeline a Melnyk, A.; Dunets, B.; CAD Systems in Microelectronics, 2003. CADSM 2003. Proceedings of the 7th Conference. The Experience of Designing and Application of 18-22 Feb. 2003 Page(s):211 - 213 AbstractPlus | Full Text: PDF(240 KB) IEEE CNF Rights and Permissions 17. A modular pipelined implementation of large fast Fourier transforms El-Khashab, A.M.; Swartzlander, E.E., Jr.; Signals, Systems and Computers, 2002. Conference Record of the Thirty-Sixti Conference on Volume 2, 3-6 Nov. 2002 Page(s):995 - 999 vol.2 AbstractPlus | Full Text: PDF(389 KB) IEEE CNF Rights and Permissions 18. A high-throughput pipelined architecture for blind adaptive equalizer witl latency Mizuno, M.; Ueda, K.; Okello, J.; Ochi, H.; Circuits and Systems, 2002. MWSCAS-2002. The 2002 45th Midwest Sympos Volume 2, 4-7 Aug. 2002 Page(s):II - 29-32 vol.2 AbstractPlus | Full Text: PDF(297 KB) IEEE CNF Rights and Permissions 19. A single-chip real-time programmable video signal processor Lingfeng Li; Danian Gong; Yun He; Circuits and Systems, 2002. ISCAS 2002. IEEE International Symposium on Volume 5, 26-29 May 2002 Page(s):V-129 - V-132 vol.5 Digital Object Identifier 10.1109/ISCAS.2002.1010657

Rights and Permissions 20. A hardware-driven profiling scheme for identifying program hot spots to optimization Merten, M.C.; Trick, A.R.; George, C.N.; Gyllenhaal, J.C.; Hwu, W.W.; Computer Architecture, 1999. Proceedings of the 26th International Symposius 2-4 May 1999 Page(s):136 - 148 Digital Object Identifier 10.1109/ISCA.1999.765946 AbstractPlus | Full Text: PDF(304 KB) | IEEE CNF Rights and Permissions 21. Hybrid testing schemes based on mutual and signature testing Abdulla, M.F.; Ravikumar, C.P.; Kumar, A.; VLSI Design, 1998. Proceedings., 1998 Eleventh International Conference on 4-7 Jan. 1998 Page(s):293 - 296 Digital Object Identifier 10.1109/ICVD.1998.646621 AbstractPlus | Full Text: PDF(480 KB) IEEE CNF Rights and Permissions 22. Interfacing synchronous and asynchronous modules within a high-speed Sjogren, A.E.; Myers, C.J.; Advanced Research in VLSI, 1997. Proceedings., Seventeenth Conference or 15-16 Sept. 1997 Page(s):47 - 61 Digital Object Identifier 10.1109/ARVLSI.1997.634845 AbstractPlus | Full Text: PDF(808 KB) | IEEE CNF Rights and Permissions 23. Compact and flexible linear-array-based implementations of a pipeline of П modules (PMMLA) for high throughput applications Soo-Young Lee; Ghare, G.; High Performance Computing, 1997. Proceedings. Fourth International Confer 18-21 Dec. 1997 Page(s):296 - 301 Digital Object Identifier 10.1109/HIPC.1997.634506 AbstractPlus | Full Text: PDF(640 KB) IEEE CNF Rights and Permissions 24. The design and implementation of FDDI microcomputer network system LiMin Sun; WenHua Dou; DongXia Wang; Gang Xiao; Communication Technology Proceedings, 1996. ICCT'96., 1996 International (Volume 2, 5-7 May 1996 Page(s):619 - 622 vol.2 Digital Object Identifier 10.1109/ICCT.1996.544959 AbstractPlus | Full Text: PDF(276 KB) IEEE CNF Rights and Permissions 25. Systems oriented architecture of image processor for automated visual i Hattori, T.; Yamasaki, T.; Nakada, M.; Systems, Man and Cybernetics, 1995. 'Intelligent Systems for the 21st Century International Conference on Volume 4, 22-25 Oct. 1995 Page(s):3093 - 3098 vol.4 Digital Object Identifier 10.1109/ICSMC.1995.538257 AbstractPlus | Full Text: PDF(596 KB) IEEE CNF Rights and Permissions

AbstractPlus | Full Text: PDF(428 KB) | IEEE CNF

View: 1-25 | 26-5

Help Contact Us Privacy &:

indexed by inspec*

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((pipeline <in>metadata) <and> (java<in>metadata))) <and> (p</and></in></and></in>	oyr >= 1"
Your search matched 29 of 1373979 documents	

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search O	ptions	Modi	ify Search
View Sessi	on History	(((pi	peline <in>metadata) <and> (java<in>metadata))) <and> (pyr >= 1950 <and> Search</and></and></in></and></in>
New Searc	<u>h</u>	□ c	Check to search only within this results set
		Displ	lay Format: Citation C Citation & Abstract
» Key			
IEEE JNL	IEEE Journal or Magazine	← viev	w selected items Select All Deselect All
IEE JNL	IEE Journal or Magazine	П	JGram: rapid development of multi-agent pipelines for real-world tasks
IEEE CNF	IEEE Conference Proceeding	11	Sukthankar, R.; Brusseau, A.; Pelletier, R.; Stockton, R.; Agent Systems and Applications, 1999 and Third International Symposium on
IEE CNF	IEE Conference Proceeding		Proceedings. First International Symposium on
IEEE STD	IEEE Standard		3-6 Oct. 1999 Page(s):30 - 40 Digital Object Identifier 10.1109/ASAMA.1999.805391
			AbstractPlus Full Text: PDF(100 KB) IEEE CNF Rights and Permissions
			2. A dual issue queued pipelined Java processor TRAJA-toward an open so project Shimizu, N.; Naito, M.; ASICs, 1999. AP-ASIC '99. The First IEEE Asia Pacific Conference on 23-25 Aug. 1999 Page(s):213 - 216 Digital Object Identifier 10.1109/APASIC.1999.824066 AbstractPlant Full Tout. RDS (204 KR), USEE CAME.
			AbstractPlus Full Text: PDF(264 KB) IEEE CNF Rights and Permissions
			3. The JAFARDD processor: a Java architecture based on a Folding Algoritic Reservation stations, Dynamic translation, and Dual processing El-Kharashi, M.W.; Gebali, F.; Li, K.F.; Fang Zhang; Consumer Electronics, IEEE Transactions on Volume 48, Issue 4, Nov 2002 Page(s):1004 - 1015 Digital Object Identifier 10.1109/TCE.2003.1196432
			AbstractPlus Full Text: PDF(848 KB) IEEE JNL Rights and Permissions
			4. Analysis Prediction Template Toolkit (APTT) for object-based computatio Fleury, M.; Downton, A.C.; Clark, A.F.; Software, IEE Proceedings- [see also Software Engineering, IEE Proceedings] Volume 147, Issue 2, April 2000 Page(s):37 - 47 Digital Object Identifier 10.1049/ip-sen:20000572
			AbstractPlus Full Text: PDF(1304 KB) IEE JNL
			5. Compiler supported coarse-grained pipelined parallelism: why and how Wei Du; Agrawal, G.; Parallel and Distributed Processing Symposium, 2003. Proceedings. Internatio 22-26 April 2003 Page(s):8 pp.

Digital Object Identifier 10.1109/IPDPS.2003.1213373 AbstractPlus | Full Text: PDF(354 KB) IEEE CNF Rights and Permissions 6. Modeling and evaluation of control flow prediction schemes using compl simulation and Java workloads Tao Li; John, L.K.; Bell, R.H., Jr.; Modeling, Analysis and Simulation of Computer and Telecommunications Syst MASCOTS 2002, Proceedings, 10th IEEE International Symposium on 11-16 Oct. 2002 Page(s):391 - 400 Digital Object Identifier 10.1109/MASCOT.2002.1167100 AbstractPlus | Full Text: PDF(541 KB) IEEE CNF Rights and Permissions 7. A real-time Java system on a multithreaded Java microcontroller Pfeffer, M.; Uhrig, S.; Ungerer, T.; Brinkschulte, U.; Object-Oriented Real-Time Distributed Computing, 2002. (ISORC 2002). Proce IEEE International Symposium on 29 April-1 May 2002 Page(s):34 - 41 Digital Object Identifier 10.1109/ISORC.2002.1003658 AbstractPlus | Full Text: PDF(279 KB) | IEEE CNF Rights and Permissions 8. The optimum pipeline depth for a microprocessor П Hartstein, A.; Puzak, T.R.; Computer Architecture, 2002. Proceedings. 29th Annual International Symposi 25-29 May 2002 Page(s):7 - 13 Digital Object Identifier 10.1109/ISCA.2002.1003557 AbstractPlus | Full Text: PDF(336 KB) | IEEE CNF Rights and Permissions 9. Modelling and characterization of pipelined ADCs Dallet, D.; Daponte, P.; Mancini, E.; Rapuano, S.; Instrumentation and Measurement Technology Conference, 2002. IMTC/2002. the 19th IEEE Volume 1, 21-23 May 2002 Page(s):207 - 211 vol.1 Digital Object Identifier 10.1109/IMTC.2002.1006841 AbstractPlus | Full Text: PDF(768 KB) IEEE CNF Rights and Permissions 10. An application specific Java processor with reconfigurabilities Kimura, S.; Kida, H.; Takagi, K.; Abematsu, T.; Watanabe, K.; Design Automation Conference, 2000. Proceedings of the ASP-DAC 2000. As **Pacific** 25-28 Jan. 2000 Page(s):25 - 26 Digital Object Identifier 10.1109/ASPDAC.2000.835061 AbstractPlus | Full Text: PDF(260 KB) IEEE CNF Rights and Permissions 11. Overcoming the limitations of traditional media for teaching modern proc Marwedel, P.; Sirocic, B.; Microelectronic Systems Education, 2003. Proceedings, 2003 IEEE Internation 1-2 June 2003 Page(s):102 - 103 AbstractPlus | Full Text: PDF(359 KB) IEEE CNF Rights and Permissions 12. SPaDES/Java: object-oriented parallel discrete-event simulation Yong Meng Teo; Yew Kwong Ng; Simulation Symposium, 2002. Proceedings. 35th Annual

AbstractPlus | Full Text: PDF(273 KB) | IEEE CNF Rights and Permissions 13. Issues in the design of store buffers in dynamically scheduled processor Bhargava, R.; John, L.K.; Performance Analysis of Systems and Software, 2000. ISPASS. 2000 IEEE In Symposium on 24-25 April 2000 Page(s):76 - 87 Digital Object Identifier 10.1109/ISPASS.2000.842285 AbstractPlus | Full Text: PDF(512 KB) | IEEE CNF Rights and Permissions 14. Delft-Java dynamic translation Glossner, J.; Vassiliadis, S.; EUROMICRO Conference, 1999, Proceedings. 25th Volume 1, 8-10 Sept. 1999 Page(s):57 - 62 vol.1 Digital Object Identifier 10.1109/EURMIC.1999.794446 AbstractPlus | Full Text: PDF(60 KB) | IEEE CNF Rights and Permissions 15. Non-stalling counterflow architecture П Miller, M.F.; Janik, K.J.; Shih-Lien Lu; High-Performance Computer Architecture, 1998. Proceedings., 1998 Fourth In Symposium on 1-4 Feb. 1998 Page(s):334 - 341 Digital Object Identifier 10.1109/HPCA.1998.650572 AbstractPlus | Full Text: PDF(88 KB) | IEEE CNF Rights and Permissions 16. Instruction folding in Java processor П Lee-Ren Ton; Lung-Chung Chang; Min-Fu Kao; Han-Min Tseng; Shi-Sheng Sl Ma; Dze-Chaung Wang; Chung-Ping Chung; Parallel and Distributed Systems, 1997. Proceedings., 1997 International Conf 10-13 Dec. 1997 Page(s):138 - 143 Digital Object Identifier 10.1109/ICPADS.1997.652541 AbstractPlus | Full Text: PDF(600 KB) | IEEE CNF Rights and Permissions 17. Autonomous system for web-based microarray image analysis Bozinov, D.; NanoBioscience, IEEE Transactions on Volume 2, Issue 4, Dec. 2003 Page(s):215 - 220 Digital Object Identifier 10.1109/TNB.2003.817021 AbstractPlus | References | Full Text: PDF(576 KB) | IEEE JNL Rights and Permissions 18. MPI and Java-MPI: Contrasts and Comparisons of Low-Level Communica **Performance** Getov, V.; Gray, P.; Sunderam, V.; Supercomputing, ACM/IEEE 1999 Conference 13-18 Nov. 1999 Page(s):21 - 21 Digital Object Identifier 10.1109/SC.1999.10005 AbstractPlus | Full Text: PDF(168 KB) | IEEE CNF Rights and Permissions 19. A design space analysis of Java processors El-Kharashi, M.W.; Pfrimmer, J.; Li, K.F.; Gebali, F.; Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEE

14-18 April 2002 Page(s):245 - 252

Conference on Volume 1, 28-30 Aug. 2003 Page(s):159 - 163 vol.1 AbstractPlus | Full Text: PDF(420 KB) IEEE CNF Rights and Permissions 20. Object oriented metrics: precision tools and configurable visualisations П Irwin, W.; Churcher, N.; Software Metrics Symposium, 2003. Proceedings. Ninth International 3-5 Sept. 2003 Page(s):112 - 123 AbstractPlus | Full Text: PDF(536 KB) | IEEE CNF Rights and Permissions 21. Architecture design, system implementation, and applications of MPEG-Yi-Shin Tung; Ja-Ling Wu; MPEG-4, 2001 Proceedings of Workshop and Exhibition on 18-20 June 2001 Page(s):37 - 40 Digital Object Identifier 10.1109/MPEG.2001.996442 AbstractPlus | Full Text: PDF(594 KB) | IEEE CNF Rights and Permissions 22. Low-level analysis of a portable Java byte code WCET analysis framewor П Bate, I.; Bernat, G.; Murphy, G.; Puschner, P.; Real-Time Computing Systems and Applications, 2000, Proceedings, Seventh Conference on 12-14 Dec. 2000 Page(s):39 - 46 Digital Object Identifier 10.1109/RTCSA.2000.896369 AbstractPlus | Full Text: PDF(648 KB) | IEEE CNF Rights and Permissions 23. PTEP: the parallel telemetry processor П Norris, J.S.; Backes, P.G.; Baumgartner, E.T.; Aerospace Conference, 2001, IEEE Proceedings. Volume 7, 10-17 March 2001 Page(s):7 - 3345 vol.7 Digital Object Identifier 10.1109/AERO.2001.931410 AbstractPlus | Full Text: PDF(1088 KB) IEEE CNF Rights and Permissions 24. A Java processor architecture with bytecode folding and dynamic sched-El-Kharashi, M.W.; Elguibaly, F.; Li, K.F.; Communications, Computers and signal Processing, 2001. PACRIM. 2001 IEE Conference on Volume 1, 26-28 Aug. 2001 Page(s):307 - 310 vol.1 Digital Object Identifier 10.1109/PACRIM.2001.953584 AbstractPlus | Full Text: PDF(432 KB) IEEE CNF Rights and Permissions 25. A Java processor suitable for applications of smart card Zhang Jianjie; Li Feihui; Ge Yuanqing; Yue Zhenwu; Yang Zhilian; ASIC, 2001. Proceedings. 4th International Conference on 23-25 Oct. 2001 Page(s):736 - 739 Digital Object Identifier 10.1109/ICASIC.2001.982668 AbstractPlus | Full Text: PDF(318 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

Indexed by Inspec*

© Copyright 2006 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

	Searc	h R	lesu	lts
--	-------	-----	------	-----

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((pipeline<in>metadata) <and> (gui<in>metadata))) <and> (pyr >= 19..." Your search matched 3 of 1373978 documents.

⊠ e-mail

Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search	Options
----------	---------

View Session History **Modify Search** (((pipeline<in>metadata) <and> (gui<in>metadata))) <and> (pyr >= 1950 <and> p **New Search** Check to search only within this results set

» Key

IEEE Journal or **IEEE JNL** Magazine

IEE JNL IEE Journal or Magazine

IEEE Conference **IEEE CNF**

Proceeding

IEE Conference IEE CNF

Proceeding

IEEE STD IEEE Standard

view selected items

Select All Deselect All

1. Modern SCADA systems for oil pipelines

Display Format:

Citation C Citation & Abstract

Duong Trung;

Petroleum and Chemical Industry Conference, 1995. Record of Conference Pa

Applications Society 42nd Annual

11-13 Sept. 1995 Page(s):299 - 305

Digital Object Identifier 10.1109/PCICON.1995.523965

AbstractPlus | Full Text: PDF(700 KB) IEEE CNF

Rights and Permissions

2. Parameterized and low power DSP core for embedded systems

Ya-Lan Tsao; Ming Hsuan Tan; Jun-Xian Teng; Shyh-Jye Jou;

Circuits and Systems, 2003. ISCAS '03. Proceedings of the 2003 International

Volume 5, 25-28 May 2003 Page(s):V-265 - V-268 vol.5 Digital Object Identifier 10.1109/ISCAS.2003.1206249

AbstractPlus | Full Text: PDF(370 KB) IEEE CNF

Rights and Permissions

3. V-SAT: a visual specification and analysis tool for system-on-chip explor

Khare, A.; Savoiu, N.; Halambi, A.; Grun, P.; Dutt, N.; Nicolau, A.;

EUROMICRO Conference, 1999. Proceedings. 25th

Volume 1, 8-10 Sept. 1999 Page(s):196 - 203 vol.1

Digital Object Identifier 10.1109/EURMIC.1999.794466

AbstractPlus | Full Text: PDF(108 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by ण्य Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 21 Jul 2006, 9:46:48 AM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

	• • •					
Recei	nt Search Q	ueries				
	/ / ninalina	-cin>motodot	o \ <ond> (</ond>	20th.var.	in-matadat	-))

- #1 ((pipeline<in>metadata) <and>(softwsare<in>metadata)) <and>(modules<in>metadata)
- #2 ((pipeline<in>metadata) <and> (softwsare<in>metadata))
 <and> (architecture<in>metadata)
- ((((pipeline<in>metadata) <and> (java<in>metadata))<and>
 (architecture<in>metadata)) <and> (pyr >= 1950 <and> pyr <=
 2003)</pre>
- (((pipeline<in>metadata) <and> (architecture<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((pipeline<in>metadata) <and> (architecture<in>metadata))

 <and> (module<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((pipeline<in>metadata) <and> (java<in>metadata))<and> (module<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((pipeline<in>metadata) <and> (java<in>metadata))<and> (module<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- #10 (((pipeline<in>metadata) <and> (java<in>metadata))) <and> (pyr >= 1950 <and> pyr <= 2003)
- #11 (((pipeline<in>metadata) <and> (java<in>metadata))) <and> (pyr >= 1950 <and> pyr <= 2003)
- #12 (((pipeline<in>metadata) <and> (sql<in>metadata))) <and> (pyr >= 1950 <and> pyr <= 2003)
- #13 ((((pipeline<in>metadata) <and> (sql<in>metadata))) <and> (pyr >= 1950 <and> pyr <= 2003)

indexed by inspec*

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

WEST Search History



DATE: Friday, July 21, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L156	(raw and data and pipeline).ti. and @py<=2004	1
	L155	L151 and (relational near5 database\$1)	0
. 🗖	L154	L151 and (object near5 orient\$3)	1
	L153	L152 and menu	0
	L152	L151 and (user near5 interface)	10
	L151	(data pipeline) .ti. and @py<=2004	76
	L150	L149 and (display\$3 near5 object\$1)	6
	L149	L148 and (object near5 class)	102
	L148	L147 and (edit near5 menu)	115
	L147	L146 and (window near5 menu)	263
	L146	L145 and (object near5 orient\$3)	528
	L145	(raw near5 data) and menu and file\$1 and window and module\$1 and @py<=2004	1793
	L144	L143 and (java near5 reflection)	38
	L143	(relational near5 database\$1) and (software near5 module\$1) and (object near5 orient\$3) and @py<=2004	1101
	L142	(relational near5 database\$1) and (softwre near5 module\$1) and @py<=2004	0
	L141	(relational near5 database\$1) and (softwre near5 module\$1) and (object near5 orient\$3) and @py<=2004	0
	L140	L138 and (software near5 module\$1)	22
	L139	L138 and pipeline	0
	L138	L137 and (java near5 code)	36
	L137	(create near5 gui) and (create near5 menu) and (create near5 object\$1) and module\$1 and @py<=2004	57
	L136	L135 and (display\$3 near5 object\$1)	23
	L135	L134 and (java near5 class)	. 32
	L134	(software near5 module\$1) and (gui near5 menu) and @py<=2004	333
	L133	(gui and data and object\$1).ti. and @py<=2004	16
	L132	(gui and data and object\$1 and module\$1).ti. and @py<=2004	0
	L131	L130 and (gui near5 parameter\$1)	1
	L130	L129 and (user near5 defin\$3)	49

L129	L128 and java	51
L128	L127 and gui	51
L127	L126 and (object near5 module\$1)	52
L126	L125 and (user near5 interface)	66
L125	L124 and (object near5 orient\$3)	71
L124	(relational near5 database\$1) and (java reflection) and @py<=2004	87
L123	L114 and (pipeline near5 architecture)	8
L122	L121 and (pipeline near5 architecture)	0
L121	L120 and (java near5 object\$1)	273
L120	1117 and (software near5 module\$1)	392
	L118 and (pipe near5 input)	10
L118	L117 and (gui near5 window)	122
L117	L116 and (object near5 orient\$3)	812
L116	L115 and input and output and interface	1425
L115	L114 and menu and (data near5 object\$1)	1804
L114	(user near5 interface) and (relational near5 database) and @py<=2004	8745
L113	(rdbms and gui).ti,ab. and @py<=2004	1
L112	L111 and (menu near5 object\$1)	1
L111	(java near5 module\$1) and (window near5 configur\$5) and @py<=2004	74
L110	(object and orient\$3 and menu).ti. and @py<=2004	10
L109	L108 and instances	8
L108	L107 and (java near5 class\$1)	8
L107	L106 and java	24
L106	(menu near5 object\$1) and (menu near5 table\$1) and (object near5 orient\$3) and @py<=2004	108
L105	(menu near5 database\$1) and (menu near5 file\$1) and (menu near5 java) and @py<=2004	1
L104	L103 and (configurat\$3 near5 file)	7
L103	(database\$1 near5 java) and (gui near5 module\$1) and @py<=2004	21
L102	L101 and (java near5 configuration)	16
L101	(data near5 object\$1) and (data near5 module\$1) and (object near5 orient\$3) and (graphical near5 interfac\$3) and @py<=2004	1300
L100	L99 and (window near5 configuration)	7
L99	L98 and (java reflection)	38
L98	(software near5 module\$1) and (menu near5 display\$3) and @py<=2004	3400
L97	L95 and 'java reflection'	30
L96	L95 and 'java relection'	0
L95	L94 and (software near5 configuration)	54
L94	L93 and (pipeline near5 data)	93

L93	(graphical near5 interface) and (object near5 orient\$3) and module\$1 and @py<=2004	4396
L92	6016146 .uref.	5
L91	L90 and gui	8
L90	5384911 .uref.	39
L89	L88 and menu and file\$1 and module\$1	2
L88	(gui and object and orient\$3).ti. and @py<=2004	26
L87	(gui and sql).ti. and @py<=2004	0
L86	(gui and query\$3 and sql).ti. and @py<=2004	0
L85	L84 and (object near5 orient\$3)	5
L84	L83 and instance and class	16
L83	L81 and module\$1	19
L82	L81 and pipeline	0
L81	L80 and (gui near5 menu)	30
L80	(sql near5 command\$1) and (graphical near5 interface\$3) and @py<=2004	435
L79	(sql near5 command\$1) and (pipeline near5 menu) and @py<=2004	0
L78	L77 and object\$1 and class\$1	34
L77	L75 and (pipeline near5 data)	34
L76	L75 and (pipeline near5 architecture)	0
L75	(java near5 database\$1) and (software near5 module\$1) and @py<=2004	369
L74	(java near5 database\$1) and (softare near5 module\$1) and @py<=2004	0
L73	7051288 .pn.	2
L72	(gui and java).ti. and @py<=2004	11
L71	6731310 .uref.	0
L70	6664981 .uref.	1
L69	(gui and module\$1 and display\$3).ti. and @py<=2004	5
L68	(gui and module\$1 and java).ti. and @py<=2004	0
L67	(gui and software and module\$1).ti. and @py<=2004	3
L66	L65 and user and interface and gui	7
L65	L63 and java and class and instance	17
L64	L63 and (java near5 reflection)	0
L63	(pipe near5 data) and (pipe near5 module\$1) and software and programm\$3 and @py<=2004	88
L62	L61 and (window near5 code)	30
L61	L60 and (user near5 interface)	34
L60	L59 and (software near5 module\$1)	35
L59	(pipeline near5 data) and sql and statement\$1 and java and @py<=2004	56

L58	L57 and (software near5 module\$1) and @py<=2004	2
L57	(unix near5 pipeline\$1) and interfac\$3	15
L56	6208990.pn.	2
L55	20020078015.pn.	2
L54	2002/0078015.pn.	0
L53	(pipe near5 menu) and java and @py<=2004	2
L52	(pipe near5 menu) and (pipeline near5 architecture) and @py<=2004	0
L51	L50 and (pipe near5 id\$)	6
L50	L49 and java	193
L49	pipe and GUI and menu and @py<=2004	456
L48	pipeGUI and menu and @py<=2004	0
L47	pipeGUI and menu and @py<=2004	0
L46	pipeGUI and menu and interface and window and java and @py<=2004	0
L45	L44 and instance and class	6
L44	L43 and configuration	7
L43	L42 and java	8
L42	(gui and window and configur\$3).ab. and @py<=2004	28
DB=E	CPAB; $PLUR = YES$; $OP = ADJ$	
L41	EP-1439464-A2.did.	0
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
L40	(gui and java).ti. and @py<=2004	11
L39	L36 and (gui near5 page)	0
L38	L36 and (gui near5 code)	0
L37	L36 and gui	31
L36	L34 and (window near5 configur\$3)	38
L35	L34 and J20	0
L34	java and pipeline and instance and class and architecture and @py<=2004	419
L33	(unix and pipeline and architecture).ti. and @py<=2004	0.
L32	4805227 .uref.	9
L31	(pipeline and architecture and window).ti. and @py<=2004	2
, L30	L29 and (user\$1 near5 interfac\$3)	32
L29	L28 and (window near5 configur\$3)	32
L28	L27 and (defin\$3 near5 pipe)	32
L27	(pipe near5 component\$1) and (java near5 reflection)	32
L26	120 and (java near5 reflection)	0
L25	120 and GUI	0
L24	120 and (graphical user interface)	0
L23	120 and gui and window and input and configuration and file\$1	0

	ı	
L22	l20 and (gui near5 module\$1)	0
L21	L20 and java	1
L20	(pipeline and architecture).ti. and @py<=2004	152
L19	6985946.uref.	0
L18	6985946.pn.	2
DB=USPT; $PLUR=YES$; $OP=ADJ$		
L17	US-6971001-B1.did.	1
L16	US-6971001-B1.did.	1
DB=EPAB; $PLUR=YES$; $OP=ADJ$		
L15	WO-200293364-A2.did.	0
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
L14	(pipeline and architecture and java).ti,ab. and @py<=2004	1
L13	L9 and (window near5 configuration)	0
L12	L9 and (pipe near5 type\$1)	0
L11	L9 and (gui same page\$1)	0
L10	L9 and (gui near5 page\$1)	0
L9	L8 and (instance near5 class)	30
L8	L6 and (java near5 reflection)	30
L7	L6 and (pipe near5 input)	0
L6	L4 and display\$3 and pipeline\$1	39
L5	L4 and (display\$3 same pipeline\$1)	0
L4	L3 and 'user-defined'	39
L3	L2 and (configuration near5 file\$1) and code\$1	41
L2	L1 and gui and java	54
Ll	(data near5 pipeline) and (software near5 module\$1) and @py<=2004	428
	L21 L20 L19 L18 DB=U L17 L16 DB=E L15 DB=F L14 L13 L12 L11 L10 L9 L8 L7 L6 L5 L4 L3 L2	L20 (pipeline and architecture).ti. and @py<=2004 L19 6985946.uref. L18 6985946.pn. DB=USPT; PLUR=YES; OP=ADJ L17 US-6971001-B1.did. L16 US-6971001-B1.did. DB=EPAB; PLUR=YES; OP=ADJ L15 WO-200293364-A2.did. DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ L14 (pipeline and architecture and java).ti, ab. and @py<=2004 L13 L9 and (window near5 configuration) L12 L9 and (gui same page\$1) L10 L9 and (gui near5 page\$1) L10 L9 and (java near5 reflection) L7 L6 and (java near5 input) L6 L4 and display\$3 and pipeline\$1 L5 L4 and (display\$3 same pipeline\$1) L4 L3 and 'user-defined' L3 L2 and (configuration near5 file\$1) and code\$1 L1 L1 and gui and java

END OF SEARCH HISTORY